

EAST												
File View Edit Tools Window Help												
defaultwsp:1												
<div> <div> <div>Drafts</div> <div>Pending</div> <div>Active</div> </div> <div> <div>L2: (0) 1 and(rapture adj disk)</div> <div>L3: (18) rapture adj disk</div> <div>VS: (0) 3 and 4</div> </div> </div> <div> <div>361/123</div> <div>USPAT:US:PC:US:PC:DERWENT:ISM:TUB</div> <div>Default operator: CR</div> </div> <div> <div>361/123</div> <div>361/123</div> </div>												
	u	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval CI	Inventor	S	C	P
1	<input type="checkbox"/>	US 20020067584 A1	20020606	5	Metal-clad electrical gear with a rupture disk protected	361/123		361/123	Motro, Pascal et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 6529361 B1	20030304	4	Gas-filled discharge path	361/120	361/111; 361/127; 361/123		Petschel, Bernd et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 6501629 B1	20021231	6	Hermetic refrigeration compressor motor protector	361/22			Marriott, Lee W.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 6445563 B1	20020903	14	Power circuit breaker using temperature-sensitive fuse	361/250	200/61.08; 337/157; 333/222; 313/567; 361/120		Endo, Takayoshi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 6326724 B1	20011204	4	Gas-filled discharge gap assembly	313/484	313/567; 361/120		Daumer, Wolfgang et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 6111740 A	20000829	8	Overvoltage protection system and overvoltage protection	361/120	361/111; 361/112; 361/113		Danowsky, Volker et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 6104590 A	20000815	5	Electrical apparatus, in particular a surge arrester,	361/118	340/653; 340/664; 361/123		Schmidt, Walter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US 6078485 A	20000620	6	Medium- and high-voltage gas-insulated circuit breaker	361/14	218/59; 361/134		Perdoncin, Francesco	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US 6028759 A	20000222	4	Electrical apparatus, in particular a surge arrester,	361/118	340/653; 361/103; 361/123		Hofbauer, Werner et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	US 6023404 A	20000208	7	Method of monitoring and diagnosing the operation of	361/116	361/14		Harmonier, Jean	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US 6014306 A	20000111	5	Electrical device with wedge insert gas seal for probe	361/127	361/118; 361/132		Berlovan, Viorel et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	US 5995355 A	19991130	4	Gas-filled discharge path in a form of a spark gap or an	361/120	361/111; 361/115; 361/123	361/123	Daumer, Wolfgang	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	US 5978200 A	19991102	5	High-voltage circuit breaker with arc gas-blast	361/123	218/157; 218/59	361/123	Konma, Naohiro et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	US 5963413 A	19991005	12	Spark gap	361/118	361/123	361/123	Zahlmann, Peter et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	<input type="checkbox"/>	US 5952910 A	19990914	9	Isolator device for arrester	337/30	337/28; 337/29; 333/110; 218/143; 361/116	361/123	Krause, John A.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	<input type="checkbox"/>	US 5841614 A	19981124	10	High voltage circuit breaker with insertion of resistance on	361/14	218/143; 361/116		Perret, Michel	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	<input type="checkbox"/>	US 5838527 A	19981117	9	Electrical surge protection apparatus	361/119	333/110; 333/116; 361/123		Lawrence, Zachary Andrew et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	<input type="checkbox"/>	US 5834686 A	19981110	6	Insulated electrical equipment	174/5R	174/138P; 52/101		Barrett, Donald Christopher et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	<input type="checkbox"/>	US 5793597 A	19980811	13	Puffer type gas breaker	361/116	218/52		Mizufune, Eisaku et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	<input type="checkbox"/>	US 5721664 A	19980224	13	Surge arrester	361/125	361/127		Uken, William David et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

EAST													
File View Edit Tools Window Help													
defaultwsp:1													
Drafts Pending													
	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval CI	Inventor	S	C	P	
1	<input type="checkbox"/>	US 6545241 B1	20030409	16	Gas-insulated switchgear device	218/78	218/154; 218/43		Franchi, Claudio et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2	<input type="checkbox"/>	US 6005213 A	19991221	16	Insulated type switchgear device	218/124	218/118; 218/140		Morita, Ayumu et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3	<input type="checkbox"/>	US 5453910 A	19950926	10	Gas insulated switchgear device	361/612	361/604; 361/618		Itou, Syunji et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4	<input checked="" type="checkbox"/>	US 5373279 A	19941213	11	Arrester for gas insulated switchgear device	338/21	361/127		Ozawa, Jun et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5	<input type="checkbox"/>	US 4034169 A	19770705	10	Electric switchgear device with interlocking handle means	200/50.12	361/616; 361/641		Armstrong, Donald D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6	<input checked="" type="checkbox"/>	JP 2002281618 A	20020927		COMPOSITE GAS-INSULATED SWITCHGEAR DEVICE				SABADA, MASATO et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7	<input checked="" type="checkbox"/>	JP 03239105 A	19911024		GAS INSULATED SWITCHGEAR DEVICE		361/618		SHIMODA, SUMIO	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
8	<input checked="" type="checkbox"/>	JP 03112307 A	19910513		GAS INSULATED SWITCHGEAR DEVICE		361/14; 361/618		MIYAKE, HIROYUKI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
9	<input checked="" type="checkbox"/>	JP 52143469 A	19771130		CONTROL CIRCUIT OF SWITCHGEAR DEVICE				SASAKI, KOJI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
10	<input checked="" type="checkbox"/>	WO 2065498 A1	20020822		SWITCHGEAR DEVICE				HAUDRY, JEAN et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
11	<input checked="" type="checkbox"/>	DE 10024356 C1	20011011		Gas-insulated switchgear device using vacuum switches supported				MUECKSCH, DIETMAR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
12	<input checked="" type="checkbox"/>	DE 10017585 A1	20010920		Metal-encapsulated gas-insulated MV switchgear				BUENGER, STEFAN et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
13	<input checked="" type="checkbox"/>	DE 10014216 A1	20010920		Collector rail holder assembly for electrical switchgear				NEMECKY, CHRISTIAN	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
14	<input checked="" type="checkbox"/>	DE 10014214 A1	20010920		Current collector rail connector, is fitted into gap				NEMECKY, CHRISTIAN	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
15	<input checked="" type="checkbox"/>	EP 1014399 A1	20000628		Current transformer for use in a gas insulated switchgear				REICHL, ERWIN DIPL-ING	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
16	<input checked="" type="checkbox"/>	EP 863526 A2	19980909		Insulated type switchgear device				MORITA, AYUMU et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
17	<input checked="" type="checkbox"/>	DE 19645304 C1	19971023		Electrical switchgear device for MV range				MATTNER, OSWALD et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
18	<input checked="" type="checkbox"/>	WO 9734349 A1	19970918		SWITCHGEAR DEVICE				PILLING, NEIL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
19	<input checked="" type="checkbox"/>	EP 794602 A2	19970910		Mounting element for a switchgear cabinet for the				EISENHAEVER, HARTMUT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
20	<input checked="" type="checkbox"/>	EP 756299 A2	19970129		Method for earthing and de-earthing of multiposition				KRESS, CLAUS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
21	<input checked="" type="checkbox"/>	EP 720263 A2	19960703		Gas insulated switchgear device				HACHIDA, MASAKI et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	